Entered in N1D File	Checked by Chief
Entered On S R Sheet	Copy N1D to Field Office
Location Map Pinned	Approvel Letter
Card Indexed	Disapproval Letter
I W R for State or Fee Land	
COMPLETION DATA:	
Date Well Completed 10-21-6/	Location Inspected
OW WW TA	Bond released State of Fee Land
Driller's Log //- /- /- /- /- /- /- /- /- /- /- /- /-	SS FILED
	GR GR-N Micro

DELHI-TAYLOR OIL CORPORATION CORRIGAN TOWER DALLAS 1, TEXAS

DIRECT REPLY TO
FARMINGTON DISTRICT OFFICE
P. O. BOX 1175
FARMINGTON, NEW MEXICO

September 13, 1961

U. S. Geological Survey 445 Rederal Building Salt Dake City, Utah

> Re: Government No. 1-17 Utah #019729

Gentlemen:

Attached hereto original and two copies of form 9-331a covering "Notice of Intention to Drill" on our Government No. 1-17, located in SE 1/4, Sec. 17, T-12-5, R-22-E, Uintah County, Utah.

Certified plats will be forwarded as soon as possible.

Yours very truly,

DELHI_TAYLOR OIL CORPORATION

By:

Original signed by

G. T. HIGGINBOTHAM (Mac)

G. T. Rigginbotham

District Superintendent

GATIES

Attach.

oc: Utah Oil & Gas Conservation Commission - Salt Lake City J. D. Cooper - Dallas

Form 9-381 a (Feb. 1951)						

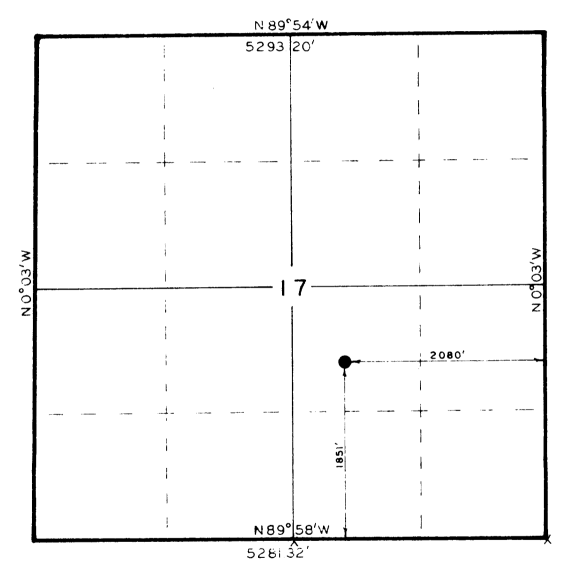
(SUBMIT IN TRIPLICATE)

Land Offic	. Salt	L.Lake	
Lease No.	Utah	019729	
Unit			

UNITED STATES DEPARTMENT OF THE INTERIOR

CLIMIND	V NOTICES A	ND REPO	RTS ON WELLS	
SONDK	I NOTICES A	AND REFO		
OTICE OF INTENTION TO DRILL		SUBSEQUENT R	REPORT OF WATER SHUT-OFF	
OTICE OF INTENTION TO CHAN		SUBSEQUENT R	EPORT OF SHOOTING OR ACIDIZING	
TICE OF INTENTION TO TEST		SUBSEQUENT R	REPORT OF ALTERING CASING	
TICE OF INTENTION TO RE-DE		SUBSEQUENT R	REPORT OF RE-DRILLING OR REPAIR	
TICE OF INTENTION TO SHOO		SUBSEQUENT R	REPORT OF ABANDONMENT	
TICE OF INTENTION TO PULL	OR ALIER CASING	SUPPLEMENTAR	RY WELL HISTORY	
OTICE OF INTENTION TO ABAN	DON WELL	-		
	DICATE ABOVE BY CHECK MAR	NATURE OF REPORT.	NOTICE, OR OTHER DATA)	
(IN	IDICATE ABOVE BY CHECK MAN	K MAIONE OF THE COST		
			Sept. 13,	, 19 61
* *				
Government	. 1 1081 fs fmax	_ /M//ine and	2989 ft. from $\{E\}$ line of	sec1.7
ll No. 1-17 18 l	ocated	S mic and	AMI	
IA Sec. 17	T-12-5	P-22-E	Salt Lake	
(1/2 Sec. and Sec. No.)	T-12-S	(Range)	(Meridian)	
Wildoat	W1_4.	ah y or Subdivision)	HTAN	
(Field)	(Count	y or Subdivision)	(Demon or Tourness),	e e
	DETA	AILS OF WOR	ft. To be furnished lat K gths of proposed casings; indicate mu-	
ate names of and expected dep propose to drill or commercial prod	DETA oths to objective sands; show ing points, and all with retary too inction, set casi	AILS OF WOR		dding jobs, coment
propose to drill or commercial pro- orferate and sand/ opesed casing Pro- 390' of 16	DETA oths to objective sands; show, ing points, and al l with rotary too inction, set casi water frac.	AILS OF WORL sizes, weights, and leng il other important proj 1s to approxi ng if commerce 0 - Cement to 0.50# J-55 -	K gths of proposed casings; indicate musposed work) lmately 6760° testing gial production encoun	dding jobs, coment
propose to drill or commercial pro- orferate and sand/ reposed casing Pro- 390' of 16 6760' of 4 6760' of 2-	DETA oths to objective sands; show, ing points, and al le with retary too inction, set casi /water frac. ogram: 0-3/4" 32.75# H-4 4-1/2" 9.56# & 1 -3/8" 4.79# BUE t of work must receive approva	AILS OF WORL sizes, weights, and lens il other important proj 1s to approxi ng if commerce 0 - Coment to 0.50# J-55 - Tabling.	K gths of proposed casings; indicate murposed work) Imately 6760° testing gial predaction encount D surface. 1906 sxs. Original signed	all sones all sones atered, be commenced.
propose to drill r commercial proc rforate and sand/ oposed casing Pro 300' of 16 5760' of 2- I understand that this plan ompany DELHI- ddress P. G. Dran	DETA oths to objective sands; show ing points, and all with retary too inction, set casi fwater frac. ogram: 9-3/4" 32.75# H-4 4-1/2" 9.56# & 1 -3/8" 4.79# BUE t of work must receive approva TAYLOR OIL CORPO	AILS OF WORL sizes, weights, and lens il other important proj 1s to approxi ng if commerce 0 - Coment to 0.50# J-55 - Tabling.	K gths of proposed casings; indicate murposed work) Imately 6760° testing gial predaction encount D surface. 1906 sxs. Original signed	all sones all sones atered, be commenced.
propose to drill r commercial proc rforate and sand/ oposed casing Pro 300' of 16 5760' of 2- l understand that this plan ompany DELHI- ddress P. G. Dran	DETA oths to objective sands; show, ing points, and al le with retary too inction, set casi /water frac. ogram: 0-3/4" 32.75# H-4 4-1/2" 9.56# & 1 -3/8" 4.79# BUE t of work must receive approva	AILS OF WORL sizes, weights, and lens il other important proj 1s to approxi ng if commerce 0 - Coment to 0.50# J-55 - Tabling.	gths of proposed casings; indicate murposed work) Imately 6760° testing sial preduction encount of surface. 1908 sxs. Original signed G. T. Higginbo	all sones at red, be commenced. by THAM (Mothem
propose to drill r commercial proc rforate and sand/ oposed casing Pro 300' of 16 5760' of 2- l understand that this plan ompany DELHI- ddress P. G. Dran	DETA oths to objective sands; show ing points, and all with retary too inction, set casi fwater frac. ogram: 9-3/4" 32.75# H-4 4-1/2" 9.56# & 1 -3/8" 4.79# BUE t of work must receive approva TAYLOR OIL CORPO	AILS OF WORL sizes, weights, and lens il other important proj 1s to approxi ng if commerce 0 - Coment to 0.50# J-55 - Tabling.	K gths of proposed casings; indicate mu- posed work) Imately 6760° testing gial predaction encoun surface. 1906 sxs.	all sones at ered, be commenced. by THAM (Mothem

TI2S, R22E, SLB&M



X = Corners Located

Scale: 1"=1000"

By: ROSS CONSTRUCTION CO. Vernal, Utah

PARTY Gene Stewart Daryl Teel

WEATHER Fair - Warm

SURVEY

DELHI TAYLOR OIL CORPORATION

WELL LOC. GOVT. 1-17 LOCATED AS SHOWN IN THE NW 1/4, SE 1/4, SEC. 17, T12S, R22E, SLB & M.

UINTAH COUNTY, UTAH.

DATE 9/18/61
REFERENCES
GLO Township Plat
Approved 6/9/1923
FILE DELHI TAYLOR

September 14, 1961

Delhi-Taylor Oil Corp. P. O. Drawer 1198 Farmington, New Hexico

Attn: G. T. Higginbotham, Dist. Supt.

Gentlemen:

This is to acknowledge receipt of your notice of intention to drill Well No. Government #1-17, which is to be located 1851 feet from the south line and 2080 feet from the east line of Section 17, Township 12 South, Range 22 East, SLEM, Uintah County, Utah.

Please be advised that insofar as this office is concerned approval to drill this well is hereby granted; however, said approval is conditional upon a Plat being furnished this office in accordance with Rule C-4 (a), General Rules and Regulations and Rules of Practice and Procedure, Utah State Oil and Gas Conservation Commission.

This approval terminates within 90 days if the above mentioned well has not been spudded in within said period.

Very truly yours,

OIL & GAS CONSERVATION CONCISSION

CLEON B. FRIGHT, EXECUTIVE SECRETARY

CBF: avg se: Don F. Russell, Dist. Eng. U. S. Geological Survey

DELHI-TAYLOR OIL CORPORATION

CORRIGAN TOWER

DALLAS 1, TEXAS September 21, 1961

DIRECT REPLY TO
FARMINGTON DISTRICT OFFICE
P. O. BOX 1175
FARMINGTON, NEW MEXICO

U. S. Geological Survey 445 Federal Building Salt Lake City, Utah

> Re: Government No. 1-17 Utah 019729

Gentlemen:

Attached hereto original and two (2) copies of certified plats covering our Government No. 1-17, located in the SE/4, Section 17, T-12-S, R-22-E, Uintah County, Colorado.

Yours very truly,

DELHI-TAYLOR OIL CORPORATION

Original staned by G. T. MIGGINBOTHAM

Byt

G. T. Higginbothem District Superintendent

/mac

Attach.

oc: Utah Oil & Gas Conservation Comm. - Salt Lake City J. D. Cooper - Dallas

 m_{χ}

DELHI-TAYLOR OIL CORPORATION

CORRIGAN TOWER

DALLAS 1, TEXAS
October 10, 1961

DIRECT REPLY TO
FARMINGTON DISTRICT OFFICE
P. O. BOX 1175
FARMINGTON, NEW MEXICO

U. S. Geological Survey 445 Federal Building Salt Lake City, Utah

> Re: Government No. 1-17 Utah #019729

Gentlemen:

Attached hereto original and two copies of form 9-331a covering "Subsequent Report of Water Shut-off" on our above subject well located in SE/4, Section 17, T-12-S, R-22-E, Uintah County, Utah.

Yours very truly,

DELHI-TAYLOR OIL CORPORATION

Original signed by
G. T. HIGGINBOTHAM

G. T. Higginbotham District Superintendent

/mac

Attach.

oc: Utah Oil & Gas Conservation Comm. - Salt Lake City J. D. Cooper - Dallas

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.

Form 9-881 (Feb. 1951)	1



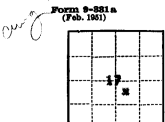
(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offi	. 8	alt	Lake	
Lease No.	Utah	019	729	
Unit				

Wildet Wintah (Field) (County or Subdivision) Etah (State or Territory) Elevation of the defick field above sea level is 6005 ft. G. L. DETAILS OF WORK names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceiling points, and all other important proposed work) I spudded 10/2/61. Drilled 9-7/8" hole to 235' reamed to 15", ran 6 joints/4" H-40, 32.75%. Landed at 226.11' w/230 sacks Class "A" #1 cement.	SUNDRY ICE OF INTENTION TO DRILL ICE OF INTENTION TO CHANGE PL ICE OF INTENTION TO TEST WATE ICE OF INTENTION TO RE-DRILL OF ICE OF INTENTION TO SHOOT OR ICE OF INTENTION TO PULL OR A ICE OF INTENTION TO ABANDON IN	ANS SUBSEQUER ER SHUT-OFF SUBSEQUER OR REPAIR WELL SUBSEQUER ACIDIZE SUBSEQUER LITER CASING SUPPLEMER	PORTS ON WELLS INT REPORT OF WATER SHUT-OFF
No. 1 - 17 is located 1851 ft. from S line and 2980 ft. from E line of sec. 1. A	(INDICAT	E ABOVE BY CHECK MARK NATURE OF REPO	DRT, NOTICE, OR OTHER DATA)
Wildow (Field) (County or Subdivision) (State or Territory) elevation of the don' loke field above sea level is 6005 ft. G. L. DETAILS OF WORK names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cering points, and all other important proposed work) 1. spadded 10/2/61. Drilled 9-7/8" hole to 235' reamed to 15", ran 6 joints/4" H-40, 32.75%. Landed at 236.11' w/230 sacks Class "A" \$1 cament.	No. 1 - 17 is locate	,	and 2080 ft. from $\{E\}$ line of sec. 17
DETAILS OF WORK names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cer ing points, and all other important proposed work) 1 spudded 10/2/61. Drilled 9-7/8" hole to 235' reamed to 15", ran 6 join 3/4" H-40, 32.75#. Landed at 226.11' w/230 sacks Class "A" #1 dement.	(Field)	(County or Subdivision)	(
l spudded 10/2/61. Drilled 9-7/8" hole to 235' reamed to 15", ran 6 join 3/4" H-40, 32.75#. Landed at 226.11' w/230 sacks Class "A" #1 cement. I wrns. Casing tested to 1000#, held for 30 minutes - okay. Drilling resu	7777	DETAILS OF WO	PRK engths of proposed casings; indicate mudding jobs, cer
		ing points, and all other important p	·

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.				
Company DELHI-TAYLOR OIL CORPORATION				
Address P. O. Drawer 1198	Original signed by			
Farmington, New Mexico	By G. T. HIGGINBOTHAM G. T. Rigginbotham			
••••••	Title District Superintendent			



(SUBMIT IN TRIPLICATE)

Lease No. UEAR 019729 Unit

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

				CURCEATURE ST		MUT OFF	
	INTENTION TO DRILL INTENTION TO CHANGE					SHUT-OFF ING OR ACIDIZING	
	INTENTION TO CHANGE I		l II			ING CASING	
	INTENTION TO TEST WA					LLING OR REPAIR	
	INTENTION TO RE-DRILL INTENTION TO SHOOT O		1 1		*	ONMENT	
	INTENTION TO SHOOT O						1
	INTENTION TO ABANDON		*				
	(INDIC	ATE ABOVE BY CHECK	MARK NATU	RE OF REPORT, N	IOTICE, OR OTHER	R DATA)	
					Vet	ober 23	, 19.
_	ove Lirenst	a 14 de la		in	DEST. D. R.	(F.)	
Vell No	is loca	ted ft.	$from_{-}$ S	$\left. \right\}$ line and $$	ft. fr	om line of se	c
se/4	Sec. 17	T-12-S	R-2	2-K	BLK		
	c. and Sec. No.)	(Twp.)	(Range)	(Meridian)	Usah	
ાં કે	(Field)		intah ounty or Subd			(State or Territory)	
		•	_	er en en en			
	ion of the defries			6003 ft. OF WORK	•		
itate names o	of and expected depths t	DE to objective sands; sh ing points, an	CTAILS (ow sizes, wei d all other in	OF WORK	ns of proposed cas sed work)	sings; indicate mudding	
vell filtr	of and expected depths to drilled to T. ate water, no	DE cobjective sands; shing points, an	CTAILS (ow sizes, wel d all other is	OF WORK	ns of proposed can sed work)	sings; indicate mudding 2947 , gao	overad
vall filtr	of and expected depths to drilled to T. ate water, no llows:	DE cobjective sands; shing points, an	CTAILS (ow sizes, weided all other in legged found.	of Work ghts, and length nportant propos , fermati	ns of proposed can sed work) ion tested sposed to	2947', rec	overad
vall filtr	drilled to T. ate water, no	DE cobjective sands; shing points, and Da 9815', production	CTAILS (ow sizes, weided all other in legged found.	OF WORK	ns of proposed can sed work) ion tested sposed to	2947', rec	overad
vell:	drilled to T. ate water, no	DE objective sands; shing points, an	CTAILS (ow sizes, weid all other in lugged found.	OF WORK ghts, and length nportant propos , fermeti It is #	ns of proposed can sed work) ion tested sposed to	2947', rec	overad
vell filtr	drilled to T. ate water, no	DE cobjective sands; she ing points; and below the periodu of 100 to 100	ctalls (ow sizes, weld all other is legged found. 20 280 20 20	of Work ghts, and length nportant propos formati it is for ke cament	ns of proposed ca led work) lon tested cupused to	2947', rec	overad
vall filtr	drilled to T. ate water, no	DE cobjective sands; shing points; and salist, peroduct lon 5156-5081, 5081-5013, 250-207,	ctalls (ow sizes, weld all other is legged found. 20 280 20 20	of Work ghts, and length nportant propos formati it is for ke cament	ns of proposed ca led work) lon tested copused to	2947', rec	overad
State names o	drilled to T. ate water, no	DE cobjective sands; shing points; and salist, peroduct lon 5156-5081, 5081-5013, 250-207,	ctalls (ow sizes, weld all other is legged found. 20 280 20 20	of Work ghts, and length nportant propos formati it is for ke cament	ns of proposed ca led work) lon tested copused to	2947', rec	overed
State names of State Nail	drilled to T. ate water, no	DE cobjective sands; shing points; and salist, peroduct lon 5156-5081, 5081-5013, 250-207,	ctalls (ow sizes, weld all other is legged found. 20 280 20 20	of Work ghts, and length nportant propos formati it is for ke cament	ns of proposed ca led work) lon tested copused to	2947', rec	overad
vall filtr	drilled to T. ate water, no	DE cobjective sands; shing points; and salist, peroduct lon 5156-5081, 5081-5013, 250-207,	ctalls (ow sizes, weld all other is legged found. 20 280 20 20	of Work ghts, and length nportant propos formati it is for ke cament	ns of proposed ca led work) lon tested copused to	2947', rec	overad
Veil: filtr as fo	of and expected depths to drilled to T. ate water, no llows:	DE cobjective sands; shing points, and D. of 5815', production 5156-5081' 3091-7015' 250-207' 20' - to s	TAILS (ow sizes, weld all other in legged feund. 20 266 20 2	of Work ghts, and length nportant propos , fermeti it is // kt cament	ns of proposed can led work) ion tested copused to	: 2947', rec Spot gewont	overed plugs
Veil filtr as fo	of and expected depths to drilled to T. ate water, no llows:	DE to objective sands; shing points, an D. of 5815', production 5156-5081' 3091-7615' 250-207' 20' - to sking points.	ow sizes, weld all other in legged found. 20 286 20 20 20 20 20 20 20 20 20 20 20 20 20	of Work ghts, and length nportant propos , fermeti it is // kt cament	ns of proposed can led work) ion tested copused to	2947', rec	overed plugs
Tunderstar	of and expected depths to drilled to T. ate water, no llows:	DE cobjective sands; shing points, and D. of 5815', production 5156-5081' 3091-7015' 250-207' 20' - to s	ow sizes, weld all other in legged found. 20 286 20 20 20 20 20 20 20 20 20 20 20 20 20	of Work ghts, and length nportant propos , fermeti it is // kt cament	ns of proposed can led work) ion tested copused to	: 2947', rec Spot gewont	overed plugs
I understan	of and expected depths to drilled to T. ate water, no llows:	DE to objective sands; shing points, and the product icr. 5156-5081' 5156-5081' 250-207' 20' - to st. k must receive appro	ow sizes, weld all other in legged found. 20 286 20 20 20 20 20 20 20 20 20 20 20 20 20	of Work ghts, and length nportant propos i. Lawseti it is in it	ns of proposed caned work) On tested Operation Contested Conte	e operations may be con	overed plugs
I understan	of and expected depths to drilled to T. Ate water, no llows:	DE to objective sands; shing points, an D. of 5815', production 5156-5081' 3081-3013' 250-207' 20' - to shing points appropriately appropriate	ow sizes, weld all other in legged found. 20 286 20 20 20 20 20 20 20 20 20 20 20 20 20	of Work ghts, and length nportant propos formati it is fil it i	ical Survey befor	e operations may be con	overed plugs
I understan	drilled to T. drilled to T. ate water, co 11 own:	DE to objective sands; shing points, an D. of 5815', production 5156-5081' 3081-3013' 250-207' 20' - to shing points appropriately appropriate	ow sizes, weld all other in legged found. 20 286 20 20 20 20 20 20 20 20 20 20 20 20 20	of Work ghts, and length nportant propos formati it is fil it i	ical Survey befor	e operations may be con	overed plugs
I understan	of and expected depths to drilled to T. Ate water, no llows:	DE to objective sands; shing points, an D. of 5815', production 5156-5081' 3081-3013' 250-207' 20' - to shing points appropriately appropriate	ow sizes, weld all other in legged found. 20 286 20 20 20 20 20 20 20 20 20 20 20 20 20	of Work ghts, and length nportant propose , formati it is fill ke cament it is ghts, and length it is formati it is ghts, and length it is ghts, and length it is ghts, and length is is ghts, and le	on tested ton tested tonest	e operations may be con	owared plugs nmenced.

Form 9-331 a (Feb. 1951)

1,

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Offi	c \$ 1	ılk.	Lake	<u> </u>
Loaso	No.	Utah	019	729	
Unit .	-				

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	 SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS	 SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	 SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	 SUBSEQUENT REPORT OF ABANDONMENT	R.
NOTICE OF INTENTION TO PULL OR ALI'ER CASING	 SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL	 	

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

			Osseber 24	19 11 P+F
Government Well No1-17 is loc	ated 1851 ft. fr	$rom_{-} \begin{Bmatrix} \begin{matrix} \bullet \\ S \end{Bmatrix}$ line ar	and 2080 ft. from $\begin{bmatrix} E \\ E \end{bmatrix}$ lim	e of sec
SE/4 Sec. 17 (1/4 Sec. and Sec. No.)	T-12-5	R-22-8	SLM	
(1/4 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
(Field)		intah	Utah	
(Field)	(Cou	nty or Subdivision)	(State or Terri	tory)
The elevation of the derric	ck floor above sea	level is 6005	ft. G. L.	

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

Well plugged and abandoned as follows:

From		<u>To</u>	No. Sacks Geneat
5156		5081	20
3061		3015	20
239		207	20
20	te	Surface	10

Company	DELHI-TAYLOR OIL CORPORATION	OK
Address	P. C. Drawer 1198	Original daned by
7	ermington, New Mexico	G. T. HIGGINEOTHAM By
		Title Die triet Superintendent

R22



DELHI-TAYLOR OIL CORPORATION CORRIGAN TOWER DALLAS 1, TEXAS

DIRECT REPLY TO
FARMINGTON DISTRICT OFFICE
P. O. BOX 1175
FARMINGTON, NEW MEXICO

October 26, 1961

U. S. Geplogical Survey 445 Federal Building Salt Lake City, Utah

Attention: D. F. Russell

Gentlemen:

As per our telephone conversation of October 23, 1961 please find attached original and two copies of Form 9-331a, "Notice of Intention to Abandon Well", and also "Subsequent Report of Abandonment" on our Government No. 1-17, located SE/4 Sec. 17, T-12-S, R-22-E, Uintah County, Utah.

Yours very truly,

DELHI-TAYLOR OIL CORPORATION

Original staned by **G. T.** HIGGINBOTHAM

By

G. T. Higginbotham District Superintendent

Attach:

GTH:g

Vec: Utah OGCC, Salt Lake City J. D. Cooper, Dallas (mr)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Budget Bureau No. 42-R356.5. Approval expires 12-31-60. Salt Lake
LAND OFFICE	Utah -019451

UNIT	

LESSEE'S MONTHLY REPORT OF OPERATIONS

	State	U	tah		Co	ountu	Uintah	Fie	eld	Wildcat		
	Th	e foll	owing	is a	correc	et report of	operati	ions and pro	duction (i	ncluding d	drilling and producing OR OIL CORPORATION	
	Agent's	addi	·ess	P.	U. BO	x 1178		Co	mpany	3Ln1-11-1	On the state of th	
	Phone .			Dav	715 5-	5052	YTGO	Sig 	Signed District Clerk Agent's title			
	SEC, AND 1/4 OF 1/4	Twr.	RANGE	WELL No.	DAYS PRODUCED	Barrels of Oil	GRAVITY	Cu. Fr. of Gas (In thousands)	GALLONS OF GASOLINE RECOVERED	BABRELS OF WATER (If none, so state)	REMARKS (If drilling, depth; if shut down, cause; date and result of test for gasoline content of gas)	
NE 1 Sec.		125		ovt.	5 -	_		-			Shut in for pipeline connection.	
SE 3	1/4 • 17	**	22E	Govt 1-1	7 -	**		-	-	-	Plugged & Abandoned. Final Report on 1-17	
	Not	в.—Тh	ere we	re	no		runs or	sales of oil;	n	0	M cu. ft. of gas sold;	

NOTE.—Report on this form is required for each calendar month, regardless of the status of operations, and must be filed in

duplicate with the supervisor by the 6th of the succeeding month, unless otherwise directed by the supervisor.

N

Form 9-329 (January 1950)

DELHI-TAYLOR OIL CORPORATION CORRIGAN TOWER DALLAS 1, TEXAS

DIRECT REPLY TO
FARMINGTON DISTRICT OFFICE
P. O. BOX 1175
FARMINGTON, NEW MEXICO

November 3, 1961

U. S. Geological Survey 445 Federal Building Salt Lake City, Utah

> Re: Government 1-17 Utah 019729

Gentlemen:

Attached hereto original and two (2) copies of U. S. G.S. Form 9-330 "Log of Oil or Gas Well" on our U. S. Government 1-17 located in Section 17, 128, 228, Uintah County, Utah.

Yours very truly,

DELHI-TAYLOR OIL CORPORATION

By:

J. W. Berry

District Engineer

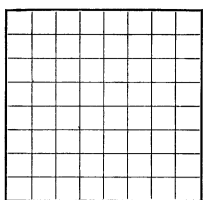
GAF:g

Attach.

cc:12 Oil & Gas Conservation Commission, Salt Lake City

1 J. D. Cooper, Dallas

2 Zach Jones, Denver



U. S. LAND OFFICE
SERIAL NUMBER WEAK 619729
LEASE OF PERMIT TO PROSPECT

UNITED STATES DEPARTMENT OF THE INTERIOR 100:

LOG OF OIL OR GAS WELL

		LL CORRECT		00p	BAB 1 88 7.04					_		
Compa	iny	LHI-TAYLO U. S.	Cove	: GOK	<u>P</u> VKATIUM mt	A	Address	Nox 11	.98, <u>Y</u> a	rmingto	roll-ça: de ell	Mextee-
Lessor or Tract U. S. Government Well No. 1-17 Sec. 17 T. 123 R. 22E Meridian												
		$-$ ft $\left\{\begin{matrix} \mathbf{N} \cdot \\ \mathbf{S} \cdot \end{matrix}\right\}$ of										
		nation giver e determine			ailable rec	ords.			G. T.	elitain.	Tileta	
Date _	Novemb	er 2 <u>. 19</u> 6	1					Ti	tleD1	strict.	Super 1	atendent
Tl	he summ	ary on this	page i	s for t	he conditio	on of th	e well					
Comm	enced dr	illingQ	stabe	r.2	, 19	61	Finishe	d drilling	gOg!	tober-2	2	, 1941
					L OR GA							
					•	enote ga	• '					
		Mone										
No. 3,	from		to]	No. 6, 1	from		to		
				_	MPORTA		ATER	SANDS				
No. 1,	from	None	to]	No. 3, f	from		to		
No. 2,	from		to				No. 4, f	from		to		
					CAS	ING R	ECORI	D				
Size casing	Weight per foot	Threads pe		fake	Amount	Kind o	f shoe	Cut and pu	iled from	Perfor	ated To	Purpose
T dilata.	s n pangs	or bridges wer	e pat Ta	to test	for water, s	tate Kind	of mate	rial used,	position, a			ng or bailing
with the ''sidetra	reasons f ked", or l	or the work and in the well or bridges wer	d its re	sults: size a	If there we nd legal ion.	re any c	hanges T	nade in th	e casing, r	state fully date, size	-and-if-ai . position	y casing was
It is	of the gre	atest importa	ice to h	AVC A C	omplete hist	ory of th	e well.	Please sta	te in detai	I the date:	of redril	ling, together
		-			TORY OF	OIF (OR-GA		16	43094-2 u.	. GOVERNMENT	PRINTING OFFICE
						<u> </u>						
			I	IUD D	ING AND	CEM	ENTIN	IG REC	ORD		 	****
Size casing	Where	set Nu	mber sa	ks of ce	ment	Method	used	Mud	gravity	An	nount of m	ud used
-3/4	226		23	·		ilib.						
				• 		IIID.						
		Los	t by	aban	domnent:			-				
					PLUGS	AND A	DAPT	ERS				
Heavin	g plug	-Material	No	18		1 -1			D	epth set		
Adapte	rs—Mai	terial				Size						
-					SHOO'	TING	RECO	RD				
Size	s	hell used	Explosive used Quantit			Quantity	Dat	e De	epth shot	Depth cleaned out		

FORMATION RECORD—Continued [OAEB] TOTAL FEET FOR

35

16-43094-4

	Hoi	•	
D 1	7.6		DOLS USED
-		1	feet, and fromfeet tofeet
Cable tools we	re used from	teet t	DATES feet, and from feet to feet
	,	19	Put to producing -Plugged & Abandoned, 19
		!	barrels of fluid of which% was oil;%
	% water; and	1	Gravity, °Bé.
			Gallons gasoline per 1,000 cu. ft. of gas
	ssure, lbs. per sq. i		ļ
•		1	MPLOYEES
K. Haye	•	, Driller	, Driller
G. W. B		, Driller	, Driller
U. H. D	owden.	FORM	ATION RECORD
FROM-	то-	TOTAL FEET	FORMATION
			Control Promotion
Sur face	3082	3082	Green River Formation
3082	5156	2074	Wasatch Formation
5156	5815	659	Mesaverda Group
;		1	
		_	
	Note: Forma	tion tested	2947', recevered filtrate water, ad - Well plugged and abandoned.
	me pr	AMERICA ION	
FROM	TO -	TOTAL FEET	FORMATION